

ABSTRACT OF THE DISCLOSURE

An inhibitor switch joined to a manual shaft inside a mission case can be readily positioned. An inhibitor switch 1 in which a movable base is interlock linked to a manual shaft of an automatic transmission inside a mission case 3 of the automatic transmission and detects the rotation position of the manual shaft by the rotational movement of movable contacts with respect to fixed contacts, wherein a pole base side is positioned by mating with mission case 3 side in the rotation direction of the manual shaft, an insertion portion 25 having a spacing in the axial direction of the manual shaft is provided in the pole base side, one end of a positioning bracket 17 is secured to mission case 3 side and the other end thereof is provided with an insert portion 21a for insertion into insertion portion 25, and the pole base side is positioned in the axial direction of the manual shaft by inserting the insert portion 21a into insertion portion 25.